

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5818	(vcSEL vertical\$1cavity\$1surface\$1emitting\$1laser\$2 vertical adj cavity adj surface adj emitting adj laser\$2)	US-PGPUB; USPAT	OR	ON	2006/02/02 21:55
L2	1104	((output exit\$4)same(perpendicular\$4 normal orthogonal))same(side\$1surface\$2 side adj surface\$2)	US-PGPUB; USPAT	OR	ON	2006/02/02 21:55
L3	12840	(side adj surface\$2) near7 (slant\$4 slop\$4 inclin\$4 obliqu\$4 degree\$2 adj angle angle)	US-PGPUB; USPAT	OR	OFF	2006/02/02 21:56
L4	3	1 and 2 and 3	US-PGPUB; USPAT	OR	OFF	2006/02/02 21:43
L5	278	257/95 257/98/438/29.ccis.	US-PGPUB; USPAT	OR	ON	2006/02/02 21:36
L6	18	3 and 5	US-PGPUB; USPAT	OR	ON	2006/02/02 21:45
L7	9	(output exit\$4)near5(radiat\$5 light)and 6	US-PGPUB; USPAT	OR	ON	2006/02/02 21:56
L8	0	1 and 7	US-PGPUB; USPAT	OR	OFF	2006/02/02 21:44
L9	80236	(slop\$4 inclin\$4 obliqu\$4 slant\$4 degree\$2 adj angle angle)near21(side\$1wall\$2 side adj wall\$2 side\$1surface\$2 side adj surface\$2)	US-PGPUB; USPAT	OR	OFF	2006/02/02 21:45
L10	36	9 and 5	US-PGPUB; USPAT	OR	ON	2006/02/02 21:51
L11	279	9 and 1	US-PGPUB; USPAT	OR	ON	2006/02/02 21:53
L12	165	(output exit\$4)near5(radiat\$5 light)and 11	US-PGPUB; USPAT	OR	ON	2006/02/02 21:52
L13	611	(vcSEL vertical\$1cavity\$1surface\$1emitting\$1laser\$2 vertical adj cavity adj surface adj emitting adj laser\$2).ti.	US-PGPUB; USPAT	OR	ON	2006/02/02 21:52
L14	11	9 and 13	US-PGPUB; USPAT	OR	ON	2006/02/02 21:53
L15	1917	(vcSEL vertical\$1cavity\$1surface\$1emitting\$1laser\$2 vertical adj cavity adj surface adj emitting adj laser\$2)	EPO; JPO; DERWENT	OR	ON	2006/02/02 21:55

L16	187	((output exit\$4)same(perpendicular\$4 normal orthogonal))same(side\$1surface\$2 side adj surface\$2)	EPO; JPO; DERWENT	OR	ON	2006/02/02 21:55
L17	5246	(side adj surface\$2) near7 (slant\$4 slop\$4 inclin\$4 obliqu\$4 degree\$2 adj angle angle)	EPO; JPO; DERWENT	OR	OFF	2006/02/02 21:56
L18	93603	(output exit\$4)near5(radiat\$5 light)	EPO; JPO; DERWENT	OR	ON	2006/02/02 21:56
L19	1	15 and 16 and 17	EPO; JPO; DERWENT	OR	ON	2006/02/02 21:56